

relative to said axis AL to provide lateral stability and enhanced traction through the plane of a golf swing and wherein said inner face has a peripheral edge spaced from said shoe mounting member and an anti-debris ring formed integrally with said body member and projecting from said inner face.

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32. (Amended) A golf shoe cleat comprising a body member having a dome-shaped outer face and a planar inner face, a shoe attaching member projecting outwardly from said planar inner face having an axis AL perpendicular to said planar inner face,

a circular array of shaped traction teeth projecting around the perimeter of said main body member, each traction tooth having an axis ALT, said axis ALT having an outward angulation relative to said axis AL to provide lateral stability and traction through the plane of a golf swing, said outward angulation being about 37-1/2°.

3. (Amended) A golf shoe cleat comprising a body member having an outer face and an inner face, shoe mounting member having an axis AL which is perpendicular to said inner face and projecting outwardly from said inner face and adapted to secure said cleat in a receptacle in said golf shoe upon rotation of said shoe mounting member about said axis in said receptacle,

a circular array of low profile traction teeth projecting outwardly around the perimeter of said outer face, each traction

tooth having a traction surface which faces away from said axis AL,  
10 each traction tooth having an axis ALT and each axis ALT having an  
outward angulation relative to said axis AL to provide lateral  
stability and enhanced traction through the plane of a golf swing.

38. 4 (Amended) A golf shoe cleat comprising a main body member having a dome-shaped outer face and a planar inner face, shoe attachment means having an axis AL, said shoe attachment means projecting outwardly from said inner face and adapted to secure said cleat in a receptacle in said golf shoe upon rotation of said shoe mounting member in said receptacle,

a plurality of pseudo pyramid-shaped teeth projecting around the perimeter of said main body member, each pseudo pyramid-shaped tooth having an axis ALT and an outwardly angled traction surface which faces away from said axis AL and provides lateral stability and traction through the plane of a golf swing, said teeth being in a low profile to reduce damage to putting green surfaces,

said body member having an anti-debris ring on the peripheral edge of said planar inner face.

30. (Amended) A golf shoe cleat comprising a molded main body member having a dome-shaped outer face and a planar inner face,

a mounting member projecting vertically outwardly from said inner face and having an axis AL and adapted to secure said cleat

5      in a receptacle in said golf shoe upon rotation of said shoe  
2      mounting member in said receptacle,

5 said main body member having a circular perimeter,  
a plurality of traction teeth circumferentially spaced around  
said circular perimeter of said main body member, each traction  
10 tooth having an axis ALT and an outwardly angled outer traction  
surface which faces away from said axis AL to provide lateral  
stability and traction through the plane of a golf swing.

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41. (Amended) A golf shoe cleat comprising a body member having an inner face and an outer face, a shoe-attaching member projecting perpendicularly outwardly from said inner face and said shoe-attaching member having an axis AL and adapted to secure said cleat in a receptacle in said golf shoe upon rotation of said shoe mounting member in said receptacle,

a plurality of low-profile traction teeth projecting around  
20 the perimeter of the outer face of said main body member in a  
circular array, each traction tooth having an axis ALT and outer  
traction surface which are angled away from said axis AL, said  
outer traction surface and having an outward angulation relative to  
said axis AL to enhance lateral stability and traction through the  
25 plane of a golf swing.